

## WEST Search History





DATE: Tuesday, March 14, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L71	L66 and "clipper chip"	0
<input type="checkbox"/>	L70	L66 and "application specific integrated circuit"	0
<input type="checkbox"/>	L69	L66 and "digital data"	2
<input type="checkbox"/>	L68	L66 and "digital content"	1
<input type="checkbox"/>	L67	L66 and (digital content or data)	9
<input type="checkbox"/>	L66	L65 and "encryption"	9
<input type="checkbox"/>	L65	L63 and "communication"	10
<input type="checkbox"/>	L64	L63 and "secure communication"	4
<input type="checkbox"/>	L63	"secure channel" and "unsecure channel"	11
<input type="checkbox"/>	L62	"secure channel" near "unsecure channel"	0
<input type="checkbox"/>	L61	"secure channel" same "unsecure channel"	5
<input type="checkbox"/>	L60	"channel" near "user interface" with "secure connection"	0
<input type="checkbox"/>	L59	L49 and L38	0
<input type="checkbox"/>	L58	L49 and L27	0
<input type="checkbox"/>	L57	L55 and "clipper chip"	0
<input type="checkbox"/>	L56	L55 and "ASIC"	0
<input type="checkbox"/>	L55	L53 and "digital data"	11
<input type="checkbox"/>	L54	L53 and "digital content"	0
<input type="checkbox"/>	L53	L52 and "notification"	27
<input type="checkbox"/>	L52	L49 and "encryption"	32
<input type="checkbox"/>	L51	L49 and "ADC"	6
<input type="checkbox"/>	L50	L49 and "analog to digital"	0
<input type="checkbox"/>	L49	"user interface" and "toggle" and "clear channel"	62
<input type="checkbox"/>	L48	"user interface" and "toggle" with "clear channel"	1
<input type="checkbox"/>	L47	"user interface" near "toggle" with "clear channel"	0
<input type="checkbox"/>	L46	L45 and "ASIC"	3
<input type="checkbox"/>	L45	L39 and (encrypt\$3)	113
<input type="checkbox"/>	L44	L43 and (encrypt\$3)	19
<input type="checkbox"/>	L43	L41 and "digital content"	19
<input type="checkbox"/>	L42	L41 and "digital data"	9
<input type="checkbox"/>	L41	L40 and "private key"	79

<input type="checkbox"/>	L40	L39 and "public key"	84
<input type="checkbox"/>	L39	L38 and "notification"	114
<input type="checkbox"/>	L38	"secure communication" and "secure channel" and "user interface"	293
<input type="checkbox"/>	L37	"secure communication" near "secure channel" and "user interface"	1
<input type="checkbox"/>	L36	L34 and "encryption"	15
<input type="checkbox"/>	L35	L34 and "digital data"	1
<input type="checkbox"/>	L34	"secure channel" same "user interface"	23
<input type="checkbox"/>	L33	L32 and "communication"	11
<input type="checkbox"/>	L32	L31 and "public key"	11
<input type="checkbox"/>	L31	L30 and "private key"	11
<input type="checkbox"/>	L30	L29 and "notification"	19
<input type="checkbox"/>	L29	"user interface" and "secure channel" and "digital data"	71
<input type="checkbox"/>	L28	L27 and "secure channel"	3
<input type="checkbox"/>	L27	"user interface" and "secure connection" with "notification"	20
<input type="checkbox"/>	L26	"user interface" and "secure connection" near "notification"	0
<input type="checkbox"/>	L25	"user interface" near "secure connection" near "notification"	0
<input type="checkbox"/>	L24	"user interface" same "secure connection" near "notification"	0
<input type="checkbox"/>	L23	"user interface" and "secure connection" with "secure channel"	3
<input type="checkbox"/>	L22	"user interface" near "secure connection" with "secure channel"	0
<input type="checkbox"/>	L21	"user interface" same "secure connection" with "secure channel"	0
<input type="checkbox"/>	L20	(user interface) same (secure connection) with (secure channel)	113577
<input type="checkbox"/>	L19	L18 and "secure channel"	2
<input type="checkbox"/>	L18	L17 and "secure connection"	8
<input type="checkbox"/>	L17	L7 and "user interface"	67
<input type="checkbox"/>	L16	L15 and "secure channel"	1
<input type="checkbox"/>	L15	L14 and "secure connection"	20
<input type="checkbox"/>	L14	L8 and "user interface"	163
<input type="checkbox"/>	L13	L12 and "secure channel"	4
<input type="checkbox"/>	L12	L11 and "secure connection"	11
<input type="checkbox"/>	L11	L6 and "user interface"	155
<input type="checkbox"/>	L10	L9 and "secure connection"	5
<input type="checkbox"/>	L9	L5 and "user interface"	49
<input type="checkbox"/>	L8	380/277.ccls.	993
<input type="checkbox"/>	L7	380/255.ccls.	361
<input type="checkbox"/>	L6	455/410.ccls.	887
<input type="checkbox"/>	L5	380/282.ccls.	217
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L4	6598164.pn.	1

- |                          |    |                                      |   |
|--------------------------|----|--------------------------------------|---|
| <input type="checkbox"/> | L3 | 5592556.pn.                          | 1 |
|                          |    | <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i> |   |
| <input type="checkbox"/> | L2 | 20010050090 5592556.pn.              | 3 |
|                          |    | <i>DB=PGPB; PLUR=YES; OP=OR</i>      |   |
| <input type="checkbox"/> | L1 | 20010050990                          | 1 |

END OF SEARCH HISTORY

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

secure communication, encryption, clear chan

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web** Results 1 - 10 of about 177 for secure communication, encryption, clear channel, analog to digital, di

Scholarly articles for **secure communication, encryption, clear channel, analog to digital, digital data, toggle "secure channel"**



Applying cryptographic techniques to problems in media ... - by Smith - 7 citations

Ad hoc grids: Communication and computing in a power ... - by Marinescu - 5 citations

System Architecture for Wireless Sensor Networks - by Hill - 48 citations

[PPT] [Security](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Public key **encryption** provides **secure channel** for excahnging conventional keys ... Read actual (**digital**) **data**; Read raw **analog** signal; Subtract expected ...

staff.science.uva.nl/~boasson/CIS/CIS6.ppt - [Similar pages](#)

Applying Cryptographic Techniques To Problems In Media Space Security

... existing **digital data** networks for the computing facilities and a switched **analog** ... (If you had access to a **secure channel** you could simply send the ...

www.cc.gatech.edu/gvu/people/Phd/lan/coocs-95.html - 49k - [Cached](#) - [Similar pages](#)

[PDF] [Security for Telecommuting and Broadband Communications](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**encryption**/decryption process is publicly known; the security of **data** ... needing a **secure channel** of **communications**. However, this means that we need some ...

csrc.nist.gov/publications/nistpubs/800-46/sp800-46.pdf - [Similar pages](#)

[PGPfone Owner's Manual](#)

Then of course, there are the **analog** (non-**digital**) voice scramblers that you can buy ... you are discussing would better be discussed over a **secure channel**. ...

web.mit.edu/network/pgpfone/manual/ - 166k - [Cached](#) - [Similar pages](#)

[IT Help Support](#)

digitize - to convert linear, or **analog**, **data** into **digital data** which can be used ... MISF also incorporates **secure channel communication** using SSL (**Secure** ...

it-help-support.blogspot.com/ - 227k - [Cached](#) - [Similar pages](#)

[Telecommunication Networks](#)

The term "Baseband" is used to indicate a single **channel**, **digital** transmission over the cable ... sendport **toggle** use of PORT cmd for each **data** connection ...

www.physicsarchives.com/telecommunicationnetworks.htm - 707k -

[Cached](#) - [Similar pages](#)

[PDF] [6 7 % &](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Internet, however, there is no **secure channel** to transmit a secret key securely. ... **secure** your **encryption** key or else the key and encrypted **data** are ...

www.securitymanagement.com/ library/nistbroadband\_tech0302.pdf - [Similar pages](#)

[PDF] [Operator's Manual](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Encryption** Key Field – This field displays the current **channel**'s transmit ... This page is the sample setup for a **secure Digital Repeater Personality**. ...

[www.wulfsberg.com/cgi-bin/cp.cgi?which=RetrieveFile&doc\\_number=150-041102&rev=A](http://www.wulfsberg.com/cgi-bin/cp.cgi?which=RetrieveFile&doc_number=150-041102&rev=A) -  
[Similar pages](#)

[NetLingo.com Dictionary of Internet Terms: Online Definitions ...](#)

[communications software](#) · [compatible or compatibility](#) · [competitive intelligence ...](#) [secure channel](#) · [secure server](#) · [security](#) · [security software ...](#)


[www.netlingo.com/pocketlist.cfm](http://www.netlingo.com/pocketlist.cfm) - 407k - [Cached](#) - [Similar pages](#)

[Computer systems to inhibit unauthorized copying, unauthorized ...](#)

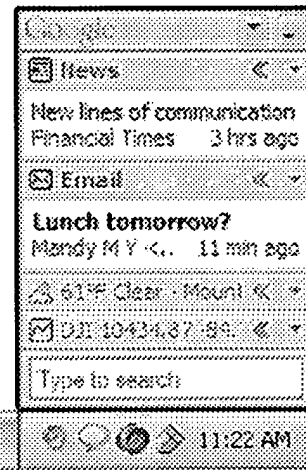
If the **communications channel** were not cryptographically **secure**, then a pirate would be able to ... similar to those used in **Analog to Digital Converters**. ...

[www.freepatentsonline.com/4558176.html](http://www.freepatentsonline.com/4558176.html) - 270k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google   
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Info when you want it, right on your desktop  
Free! [Download Google Desktop](#)



secure communication, encryption, c [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google